SAMPLE FIRST TRIMESTER TWIN ULTRASOUND REPORT

Exam Date:	
Referrer	
(name and address)	
Patient:	
DOB:	
NHI:	
INDICATION:	Nuchal translucency scan. For combined screening.
History:	
Maternal age:	34 years
EDD by ultrasound:	19 July 2011
Gestational age:	12 weeks + 1 day

First Trimester Ultrasound:		
Transabdominal US with Voluson E8 Live twin pregnancy, monochorionic, diamniotic	Ultrasound view:	Good

Twin 1 (left):				
Fetal heart action present		ncy	156	bpm
Crown-rump length (CRL)			55.1	mm
Biparietal diameter (BPD)			19.4	mm
Nuchal translucency (NT)			1.40	mm
Nasal bone (tick one or leave blank)		Not looked for	•	
	~	Present		
		Absent		
		Not able to be technical reaso		sed for

Fetal anatomy:
Skull/brain appears normal, heart not examined, spine appears normal, abdomen appears
normal, stomach visible, bladder visible, hands both visible, feet both visible.

Placenta:	Posterior
Amniotic fluid:	Normal

Twin 2 (right):				
Fetal heart action present		Frequency		bpm
Crown-rump length (CRL)				mm
Biparietal diameter (BPD)				mm
Nuchal translucency (NT)				mm
Nasal bone (tick one or leave blank)	Not looked for			
	~	Present		
		Absent		
		Not able to be technical reaso		sed for

Fetal anatomy:

Skull/brain appears normal. Heart not examined, spine appears normal, abdomen appears normal, stomach visible, bladder visible, hands both visible, feet both visible.

Placenta:	Posterior
Amniotic fluid:	Normal

Maternal Structures:		
Right ovary:	normal morphology	
Left ovary: normal physiologic change, contains a haemorrhagic corpu		
	luteum	

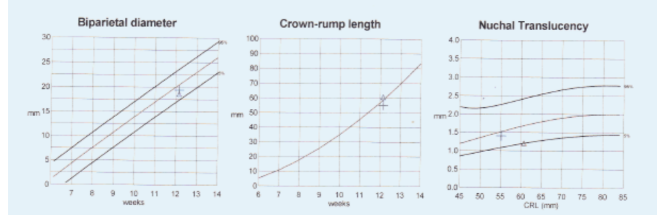
Summary:

Monochorionic, diamniotic twin pregnancy.

Twin 1 (left): Normal first trimester scan. NT=1.4mm.

Twin 2 (right): Normal first trimester scan. NT=1.2mm.

Combined screening is planned, therefore risk assessment has not been performed.



Symbol legend for fetus graphs: Fetus 1: + Fetus 2: △

